	Type	Hits	Search Text	DBs	Time Stamp
	BRS	G.	(optoelectronic opto adj electronic) adj sensor and (photon adj flux) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and control\$4	USPAT	2009/03/02 15:26
7.	BRS	, poor	controls with carrier and drift\$4 and controls and contro	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/03/02 15:26
T.	### S	<i>\$555</i>	sensor and (photon adj flux) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and control\$4	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/03/02 16:23
<i>W</i> .	BRS		sensor and (photon adj flux) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and control\$4	USPAT	2009/03/02 16:24
5	BRS	31	sensor and (photon adj flux) and (semiconductor semiconductive) and carrier and drift\$4 and control\$4	USPAT	2009/03/02 16:24
	BRS	32	and drift\$4 and control\$4	US-PGPUB; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2009/03/02 17:06

	Type	Hits		Search Text	DBs
1	BRS	7			USPAT
7.2	BRS	22	(Herz near3)	Manfred).inv.	US-PGPUB; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB